WO 2005/008655 PCT/IB2004/051214

16

CLAIMS:

1. Device for recording information in blocks having logical addresses, which device comprises

- recording means (21,22,25) for recording marks in a track on a record carrier representing the information, and
- control means (20) for controlling the recording by locating each block at a physical address in the track, the control means comprising
- defect management means (31) for translating the logical addresses into the physical addresses and vice versa in dependence of defect management information in a defect management area according to a predefined recording format,
- the defect management information including defect entries indicating locations for replacing defective physical addresses, a read-only state of the record carrier being obtainable via a noreplacement state indicated by substantially none of the defect entries being free for use, and
- read-only control means (32) for setting the record carrier to the read-only state by
- reading original replacement information indicating a writable state from the defect management area, the original replacement information at least including at least one defect entry being free for use,
 - storing the original replacement information in a hidden area, and
 - modifying the defect management information to the no-replacement state.

20

25

10

- 2. Device as claimed in claim 1, wherein the read-only control means (32) include re-open means (33) for resetting the record carrier from the read-only state by
- retrieving the original replacement information from the hidden location,
- modifying the defect management information to the writable state in dependence of the original replacement information.
 - 3. Device as claimed in claim 1, wherein the defect entries are arranged in defect tables, and the read-only control means (32) are arranged for storing a copy of the defect tables as the original replacement information in the hidden location.

WO 2005/008655 PCT/IB2004/051214

17

4. Device as claimed in claim 1, wherein the defect management information comprises a main information packet having pointers to the defect tables, and the read-only control means (32) are arranged for generating a secondary information packet having pointers to the copy of the defect tables in the hidden location.

5

10

20

25

- 5. Device as claimed in claim 1, wherein the read-only control means (32) are arranged for storing the original replacement information in the hidden location having a predefined position related to the defect management information, in particular related to a position of the defect entries in the defect management area.
- 6. Device as claimed in claim 1, wherein the read-only control means (32) are arranged for storing the original replacement information in a file as the hidden location.
- 15 7. Record carrier for storing information, the record carrier comprising
 - information in blocks having logical addresses located at physical addresses in a track,
 - defect management information in a defect management area according to a predefined recording format, which defect management information provides a relation between the logical addresses and the physical addresses, and includes defect entries indicating locations for replacing defective physical addresses, a read-only state of the record carrier being effected via a no-replacement state indicated by substantially none of the defect entries being free for use, and
 - original replacement information in a hidden location indicating a writable state of the defect management information, the original replacement information at least including at least one defect entry being free for use.
 - 8. Method of recording of information in blocks having logical addresses located at a physical address on a record carrier,
- the logical addresses corresponding to the physical addresses in dependence of defect
 management information in a defect management area according to a predefined recording format, which defect management information includes defect entries indicating locations for replacing defective physical addresses,
 - a read-only state of the record carrier being obtainable via a no-replacement state indicated by substantially none of the defect entries being free for use,

WO 2005/008655 PCT/IB2004/051214

18

the method comprising setting the record carrier to the read-only state by

- reading original replacement information indicating a writable state from the defect management area, the original replacement information at least including at least one defect entry being free for use,
- 5 storing the original replacement information in a hidden location, and
 - modifying the defect management information to the no-replacement state.
 - 9. Computer program product for recording of information, which program is operative to cause a processor to perform the method as claimed in claim 8.